

430512 to 430515—Continued

- 430513 to 430515. *TRITICUM AESTIVUM* L. Poaceae. Common wheat.
 430513. C-271. Greenbug resistant.
 430514. C-518. Greenbug resistant.
 430515. C-591. Greenbug resistant.

430516. NICOTIANA TABACUM L. Solanaceae. Tobacco.

From Canada. Seeds presented by I. S. Oglivie, Agriculture Canada, Ferme Experimentale, L'Assomption, Quebec. Numbered December 11, 1978.
 T.I. 1624. L'Assomption 201. Aromatic cigar filler.

430517. NICOTIANA TABACUM L. Solanaceae. Tobacco.

From Rhodesia. Seeds presented by B. W. Smeeton, Tobacco Research Board of Rhodesia, Salisbury. Numbered December 11, 1978.
 T.I. 1625. Kutsaga 110 flue cured. Double haploid. Resistant to powdery mildew, wildfire, and tobacco mosiac virus.

430518 to 430521. CAMELLIA (hybrid) Theaceae. Camellia.

From United States. Plants selected by W. L. Ackerman, U.S. National Arboretum, U.S. Department of Agriculture, Washington, D.C. Numbered December 11, 1978.

430518. 'Fragrant Pink Improved'. Fertile cytochimera of 2-4-4 composition from colchicine treatment of 'Fragrant Pink' (P.I. 315906) and *C. rusticana* (P.I. 228187) × *C. lutchuensis* (P.I. 226756). Flowers larger with darker pink petals and longer, stouter filaments and styles than 'Fragrant Pink'. Performs as tetraploid in crosses. Pollen 77 percent normal compared to 5 percent for 'Fragrant Pink'.

430519. 'Ack-Scent'. B61540. *C. japonica* ('Kramer's Supreme') × (*C. rusticana* (P.I. 228188) × *C. lutchuensis* (P.I. 226756)). Flowers peony form, 10.8 cm across and 5.1 cm deep, 18 petals, 16 petaloids, shell pink, deep spicy fragrance, floriferous. Blooms hold well, shed at senescence.

430520. 9-106. *C. hiemalis* 'Shishi-gashira' × *C. oleifera* (P.I. 162561). Flowers single, 10.2 cm across and 3.2 cm deep, 6 to 8 petals, deep pink, pleasant fragrance. Plants cold hardy, fall blooming.

430521. 9-260. *C. sasanqua* 'Onishiki' × *C. oleifera* (P.I. 162561). Flowers single to semidouble, 9.5 cm across and 2.5 cm deep (ungibbed), 8 to 10 petals, rose pink with scattered white blotches and stripes. Plants cold hardy, fall blooming.

430522. SESBANIA BISPINOSA (Jaca.) W. F. Wight Fabaceae.

From India. Seed presented by K. K. Nirula, ICRISAT, Hyderabad through National Bureau of Plant Genetic Resources, New Delhi. Received November 13, 1978.

430523 to 430566.

From Union of Soviet Socialist Republics. Seeds presented by the N. I. Vavilov Institute of Plant Industry, Leningrad. Numbered December 12, 1978.

430523. *ALLIUM VICTORIALIS* L. Amaryllidaceae.
 Pobednyj. Siberian, Soviet Socialist Republic.